### **Hydric Soils List**

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
1000: Weiser-tencee-arizo association	Weiser	No	Fan Remnant					2,833	
	Arizo	No	Drainageway					773	
	Tencee	No	Fan Remnant					773	
1001: Weiser-tencee association	Weiser	No	Fan Remnant					14,177	
	Tencee	No	Fan Remnant					12,602	
1010: Tencee-weiser association	Tencee	No	Fan Remnant					6,913	
	Weiser	No	Fan Remnant					1,481	
1016: Tencee association	Tencee	No	Fan Remnant					11,907	
	Tencee	No	Fan Remnant					8,335	
1017: Tencee-bard-arizo association	Tencee	No	Fan Remnant					7,687	
	Bard	No	Fan Remnant					2,562	
	Arizo	No	Drainageway					1,281	
1020: Kurstan-tencee	Kurstan	No	Fan Remnant					8,455	
	Tencee	No	Fan Remnant					4,612	
1021: Kurstan-knob hill	Kurstan	No	Fan Remnant					3,838	
	Knob Hill	No	Inset Fan					1,476	
1030: Arizo-bluepoint association	Arizo	No	Stream Terrace					3,014	
	Arizo	No	Channel					2,153	
	Bluepoint	No	Dune					2,153	
1031: Arizo association	Arizo	No	Channel					1,669	
	Arizo	No	Stream Terrace					1,483	
1040: Akela-rock outcrop association	Akela	No	Mountain					14,507	

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1040: Akela-rock outcrop association	Rock Outcrop	No	Mountain					3,868
1041: Akela-rochpah-rock outcrop association	Akela	No	Mountain					4,404
	Rochpah	No	Mountain					2,936
	Rock Outcrop	No	Mountain					979
1052: Knob hill-arizo association	Knob Hill	No	Inset Fan					4,117
	Arizo	No	Drainageway					772
1060: St. thomas-chinkle-rock outcrop association	St. Thomas	No	Mountain					2,151
	Chinkle	No	Mountain					1,345
	Rock Outcrop	No	Mountain					1,076
1061: St. thomas-zeheme-rock outcrop association	St. Thomas	No	Mountain					47,524
	Rock Outcrop	No	Mountain					19,009
	Zeheme	No	Mountain					19,009
1062: Zeheme-chinkle-shankba association	Chinkle	No	Mountain					4,762
	Zeheme	No	Mountain					4,762
	Shankba	No	Mountain					2,041
1063: Zeheme-kanesprings-rock outcrop association	Zeheme	No	Mountain					1,817
	Kanesprings	No	Mountain					1,211
	Rock Outcrop	No	Mountain					606
1064: Zeheme-kanackey-rock outcrop association	Zeheme	No	Mountain					1,182
	Kanackey	No	Mountain					1,013
	Rock Outcrop	No	Mountain					675

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Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1065: Zeheme-rock outcrop association	Zeheme	No	Mountain					11,248
	Rock Outcrop	No	Mountain					7,158
1066: Zeheme-boxspring-rock outcrop association	Zeheme	No	Mountain					4,391
	Boxspring	No	Mountain					3,764
	Rock Outcrop	No	Mountain					2,509
1070: Bellehelen-brier	Bellehelen	No	Mountain					20,131
	Brier	No	Mountain					17,894
1080: Kaspal-canutio association	Kaspal	No	Fan Remnant					19,039
	Canutio	No	Fan Apron					5,440
1090: Logring-rock outcrop association	Logring	No	Mountain					22,766
	Rock Outcrop	No	Mountain					7,005
1091: Logring-eaglepass-rock outcrop complex	Logring	No	Mountain					2,994
	Eaglepass	No	Mountain					1,497
	Rock Outcrop	No	Mountain					898
1100: Geta-arizo association	Geta	No	Fan Skirt					5,966
	Geta	No	Fan Skirt					3,580
	Arizo	No	Drainageway					1,193
1101: Geta gravelly sandy loam, 2 to 4 percent slopes	Geta	No	Fan Skirt					7,295
1102: Geta-bluepoint-arizo association	Geta	No	Stream Terrace					1,328
	Bluepoint	No	Dune					1,139

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1102: Geta-bluepoint-arizo association	Arizo	No	Drainageway					759	
	Aquic	Yes	Flood Plain	2B3	Yes	No	No	190	
1110: Kanesprings-kanackey-roc k outcrop association	Kanesprings	No	Mountain					13,735	
	Kanackey	No	Mountain					7,631	
	Rock Outcrop	No	Mountain					4,578	
1113: Kanesprings-gabbvally association	Kanesprings	No	Mountain					5,450	
	Gabbvally	No	Mountain					4,845	
1160: Silent-koyen association	Silent	No	Fan Remnant					4,433	
	Koyen	No	Inset Fan					2,216	
1170: Alko-arizo association	Alko	No	Fan Remnant					11,894	
	Alko	No	Fan Remnant					6,608	
	Arizo	No	Drainageway					3,965	
1172: Alko-geta assocation	Alko	No	Fan Remnant					4,629	
	Geta	No	Inset Fan					2,137	
1180: Acoma-decan-cath association	Acoma	No	Fan Remnant					10,436	
	Decan	No	Fan Remnant					7,827	
	Cath	No	Fan Remnant					6,522	
1190: Minu-shroe-acoma association	Minu	No	Fan Remnant					9,032	
	Shroe	No	Fan Remnant					7,742	
	Acoma	No	Fan Remnant					6,452	
1210: Brier-acoma-bellehelen association	Brier	No	Mountain					19,861	

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Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1210: Brier-acoma-bellehelen association	Acoma	No	Fan Remnant					4,965
	Bellehelen	No	Mountain					4,965
1211: Brier-rock outcrop association	Brier	No	Mountain					9,305
	Rock Outcrop	No	Mountain					4,653
1220: Lien-veet association	Lien	No	Fan Remnant					5,623
	Veet	No	Inset Fan					3,280
1230: Pahranagat association	Pahranagat	No	Flood Plain					344
	Pahranagat	No	Stream Terrace					275
1250: Patter-heist association	Patter	No	Flood Plain					715
	Heist	No	Stream Terrace					643
1260: Hollace-gabbvally	Hollace	No	Mountain					5,270
	Gabbvally	No	Mountain					3,689
1261: Hollace-rochpah-wyva association	Hollace	No	Mountain					1,014
	Rochpah	No	Mountain					1,014
	Wyva	No	Mountain					845
1262: Hollace-winklo-wyva association	Hollace	No	Mountain					2,939
	Winklo	No	Mountain					1,470
	Wyva	No	Mountain					882
1270: Laross-rock outcrop association	Laross	No	Mountain					6,866
	Rock Outcrop	No	Mountain					1,962
1300: Mormount-arizo	Mormount	No	Fan Remnant					9,652

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Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1300: Mormount-arizo	Arizo	No	Drainageway					2,068
1302: Mormount very gravelly sandy loam, 2 to 8 percent slopes	Mormount	No	Fan Remnant					8,707
1303: Mormount-canutio association	Mormount	No	Fan Remnant					12,167
	Canutio	No	Inset Fan					2,607
1340: Aymate-canutio	Aymate	No	Fan Remnant					9,628
	Canutio	No	Inset Fan					2,962
1341: Aymate sandy loam, 0 to 2 percent slopes	Aymate	No	Fan Remnant					3,063
1342: Aymate-mormount-arizo association	Aymate	No	Fan Remnant					1,654
	Mormount	No	Fan Remnant					919
	Arizo	No	Drainageway					551
1350: Bard gravelly fine sandy loam, 2 to 8 percent slopes	Bard	No	Fan Remnant					1,520
1360: Canutio-arizo association	Canutio	No	Fan Remnant					2,083
	Arizo	No	Drainageway					641
1370: Mormon mesa association	Mormon Mesa	No	Fan Remnant					12,577
	Mormon Mesa	No	Fan Remnant					2,695
1371: Mormon mesa-naye-dalian association	Mormon Mesa	No	Fan Remnant					9,685
	Naye	No	Fan Remnant					5,381
	Dalian	No	Inset Fan					3,228
1372: Mormon mesa-tonopah-arada	Mormon Mesa	No	Fan Remnant					10,000

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Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1372: Mormon mesa-tonopah-arada	Tonopah	No	Fan Remnant					5,000
	Arada	No	Sand Sheet					3,000
1380: Bracken gravelly fine sandy loam, 2 to 8 percent	Bracken	No	Pediment					2,054
1390: Shankba-chinkle-kanackey association	Shankba	No	Mountain					2,183
	Chinkle	No	Mountain					1,637
	Kanackey	No	Mountain					819
1400: Cave-canutio association	Cave	No	Fan Remnant					7,011
	Canutio	No	Inset Fan					2,921
1401: Cave-arizo association	Cave	No	Fan Remnant					41,427
	Arizo	No	Drainageway					11,836
1403: Cave-tencee association	Cave	No	Fan Remnant					14,651
	Tencee	No	Fan Remnant					13,023
1404: Cave-mormount-canutio association	Cave	No	Fan Remnant					5,232
	Mormount	No	Fan Remnant					2,616
	Canutio	No	Inset Fan					1,046
1405: Cave-zeheme association	Cave	No	Fan Remnant					2,520
	Zeheme	No	Hill					2,240
1406: Cave very gravelly sandy loam, 4 to 30 percent	Cave	No	Fan Remnant					35,624
1420: Kanackey-rock outcrop association	Kanackey	No	Mountain					3,289
	Rock Outcrop	No	Mountain					705

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1430: Typic torriorthents-badland association	Туріс	No	Rock Pediment					6,815
	Badland	No	Rock Pediment					6,058
1460: Pintwater-rochpah association	Pintwater	No	Mountain					29,267
	Rochpah	No	Mountain					26,015
1470: Tybo-keefa-koyen association	Keefa	No	Inset Fan					1,360
	Tybo	No	Fan Remnant					1,360
	Koyen	No	Inset Fan					1,133
1471: Tybo-koyen association	Tybo	No	Fan Remnant					18,213
	Koyen	No	Inset Fan					7,589
1472: Tybo-geer association	Tybo	No	Fan Remnant					3,431
	Geer	No	Inset Fan					2,183
1473: Tybo-leo association	Tybo	No	Fan Remnant					8,264
	Leo	No	Inset Fan					3,444
1474: Tybo-delamar association	Tybo	No	Fan Remnant					11,274
	Delamar	No	Fan Remnant					3,221
1490: Keefa-penoyer association	Keefa	No	Fan Skirt					2,068
	Penoyer	No	Fan Skirt					443
1491: Keefa, warm-penoyer association	Keefa, warm	No	Fan Skirt					1,570
	Penoyer	No	Alluvial Flat					449
1510: Koyen gravelly sandy loam, 2 to 4 percent slopes	Koyen	No	Fan Skirt					28,661

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Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
1512: Koyen-penoyer association	Koyen	No	Fan Skirt					5,787	
	Penoyer	No	Fan Skirt					5,144	
1520: Geer-penoyer association	Geer	No	Fan Skirt					23,483	
	Penoyer	No	Alluvial Flat					10,838	
1530: Delamar-leo association	Delamar	No	Fan Remnant					8,486	
	Leo	No	Inset Fan					4,243	
1531: Delamar-veet association	Delamar	No	Fan Remnant					2,208	
	Veet	No	Inset Fan					473	
1533: Delamar-tybo-koyen association	Delamar	No	Fan Remnant					5,690	
	Tybo	No	Fan Remnant					3,161	
	Koyen	No	Inset Fan					1,897	
1534: Delamar-koyen	Delamar	No	Fan Remnant					22,123	
	Koyen	No	Inset Fan					4,741	
1535: Delamar gravelly sandy loam, 2 to 8 percent slopes	Delamar	No	Fan Remnant					24,116	
1540: Oleman-leo association	Oleman	No	Fan Remnant					13,734	
	Leo	No	Inset Fan					2,747	
1541: Oleman-cave association	Oleman	No	Fan Remnant					3,686	
	Cave	No	Fan Remnant					2,011	
1542: Oleman gravelly sandy loam, 4 to 15 percent	Oleman	No	Fan Remnant					12,493	
1550: Pahroc-leo association	Pahroc	No	Fan Remnant					17,321	
	Leo	No	Inset Fan					12,124	

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Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1551: Pahroc very gravelly very fine sandy loam, 4 to 15 percent slopes	Pahroc	No	Fan Remnant					21,107
1570: Kyler-eaglepass-rock outcrop association	Kyler	No	Mountain					9,091
	Eaglepass	No	Mountain					3,636
	Rock Outcrop	No	Mountain					3,636
1571: Kyler-logring-rock outcrop association	Kyler	No	Mountain					8,920
	Logring	No	Mountain					6,690
	Rock Outcrop	No	Mountain					4,460
1590: Winklo-wyva assocation	Winklo	No	Mountain					12,204
	Wyva	No	Mountain					8,542
1591: Winklo-rochpah-rock outcrop association	Winklo	No	Mountain					3,515
	Rochpah	No	Mountain					1,406
	Rock Outcrop	No	Mountain					1,055
1650: Handpah-veet association	Handpah	No	Fan Remnant					37,108
	Veet	No	Inset Fan					10,602
1660: Dewrust-veet association	Dewrust	No	Fan Remnant					6,835
	Veet	No	Inset Fan					1,465
1680: Rochpah-hollace-gabbvally association	Rochpah	No	Mountain					3,007
	Hollace	No	Mountain					1,504
	Gabbvally	No	Mountain					902
1681: Rochpah-veet association	Rochpah	No	Mountain					15,700
	Veet	No	Inset Fan					3,364

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1683: Rochpah-rock outcrop-leo association	Rochpah	No	Hill					4,597
	Rock Outcrop	No	Hill					3,065
	Leo	No	Inset Fan					2,043
1690: Jolan-geer association	Jolan	No	Fan Remnant					3,996
	Geer	No	Inset Fan					1,427
1700: Sierocliff-veet association	Sierocliff	No	Fan Remnant					2,208
	Veet	No	Inset Fan					442
1710: Cliffdown gravelly sandy loam, 4 to 8 percent slopes	Cliffdown	No	Fan Remnant					809
1730: Cath-veet association	Cath	No	Fan Remnant					8,873
	Veet	No	Inset Fan					1,664
1740: Slaw-playas association	Slaw	No	Alluvial Flat					1,930
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	594
1741: Slaw silt loam, 0 to 2 percent slopes	Slaw	No	Alluvial Flat					2,770
1750: Chanybuck-brier-rock	Chanybuck	No	Mountain					1,864
5a., 7.2.2 2	Brier	No	Mountain					678
	Rock Outcrop	No	Mountain					508
1761: Wyva-rock outcrop association	Wyva	No	Mountain					2,834
	Rock Outcrop	No	Mountain					810
1762: Wyva-slidymtn association	Wyva	No	Mountain					8,570
	Slidymtn	No	Mountain					7,713

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
1770: Veet-mosida association	Veet	No	Inset Fan					1,922	
	Mosida	No	Stream Terrace					1,223	
	Typic Haplaquolls	Yes	Flood Plain	2B3	Yes	No	No	70	
1810: Boxspring-rock outcrop association	Boxspring	No	Mountain					65,398	
	Rock Outcrop	No	Mountain					20,122	
1811: Boxspring-theriot-rock outcrop association	Boxspring	No	Mountain					12,131	
	Theriot	No	Mountain					6,739	
	Rock Outcrop	No	Mountain					4,044	
1821: Turba-acti association	Turba	No	Mountain					90,897	
	Acti	No	Mountain					27,968	
1830: Zaqua-winklo association	Zaqua	No	Mountain					26,870	
	Winklo	No	Mountain					11,196	
1831: Zaqua-boxspring	Zaqua	No	Mountain					6,809	
	Boxspring	No	Mountain					2,095	
1832: Zaqua-winklo-kanesprings association	Zaqua	No	Mountain					23,940	
	Kanesprings	No	Mountain					10,640	
	Winklo	No	Mountain					10,640	
1833: Zaqua-rock outcrop association	Zaqua	No	Mountain					5,148	
	Rock Outcrop	No	Mountain					2,808	
1850: Rapado-oleman	Rapado	No	Fan Remnant					11,274	
	Oleman	No	Fan Remnant					6,149	

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1851: Rapado-veet association	Rapado	No	Fan Remnant					3,018
	Veet	No	Inset Fan					647
1870: Faleria-laross association	Faleria	No	Mountain					7,886
	Laross	No	Mountain					2,427
1880: Tejabe-pintwater-rock outcrop association	Tejabe	No	Mountain					11,095
	Pintwater	No	Mountain					4,034
	Rock Outcrop	No	Mountain					3,026
1890: Welring-rock outcrop association	Welring	No	Mountain					4,466
	Rock Outcrop	No	Mountain					1,374
1900: Glendale-bluepoint association	Glendale	No	Stream Terrace					876
	Bluepoint	No	Dune					250
1910: Land silt loam, 0 to 2 percent slopes	Land	No	Stream Terrace					154
	Aquolls, Thermic	Yes	Flood Plain	2B3	Yes	No	No	9
1920: Motoqua-rock outcrop association	Motoqua	No	Mountain					11,188
	Rock Outcrop	No	Mountain					2,397
1921: Motoqua-thunderbird association	Motoqua	No	Mountain					22,631
	Thunderbird	No	Mountain					15,841
1941: Slidymtn-capsus	Slidymtn	No	Mountain					33,129
	Capsus	No	Mountain					23,190
1950: Ursine-Iomoine	Ursine	No	Fan Remnant					7,866

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1950: Ursine-lomoine	Lomoine	No	Rock Pediment					4,916
	Ursine	No	Fan Remnant					3,933
1951: Ursine association	Ursine	No	Fan Remnant					25,460
	Ursine	No	Fan Remnant					5,456
1952: Ursine-geer association	Ursine	No	Fan Remnant					667
	Geer	No	Inset Fan					242
	Ursine	No	Fan Remnant					242
1960: Crystal springs gravelly sandy loam, 2 to 8 percent slopes	Crystal Springs	No	Fan Remnant					6,761
1980: Longjim-arizo association	Longjim	No	Fan Remnant					18,158
	Arizo	No	Drainageway					3,405
1990: Gabbvally-rock outcrop association	Gabbvally	No	Mountain					34,873
	Rock Outcrop	No	Mountain					7,473
1991: Gabbvally-hollace	Gabbvally	No	Mountain					7,511
	Hollace	No	Mountain					3,130
1992: Gabbvally-brier-rock outcrop association	Gabbvally	No	Mountain					11,693
	Brier	No	Mountain					8,770
	Rock Outcrop	No	Mountain					4,385
2000: Playas	Playas	Yes	Playa	2B3,3	Yes	No	Yes	4,401
2010: Stewval-gabbvally association	Stewval	No	Mountain					48,875
	Gabbvally	No	Mountain					26,659

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Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
2011: Stewval-lomoine-rock outcrop association	Stewval	No	Mountain					16,101
	Lomoine	No	Mountain					10,734
	Rock Outcrop	No	Mountain					3,578